## **EAST Search History**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
.1	358	(grid or mesh)same(NUFBS or non adj uniform adj rational adj B adj Spline)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:21
2	193	L1 and(@ad< "20020604" or @rlad< "20020604" or @prad< "20020604" or @prad< "20020604" or @prad< "20020604" or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:22
3	156	L1 and @ad< "20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:22
4	0	iL3 and(break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh same(bilinear or curve)same(NUFBS or non adj uniform adj rational adj B adj Spline)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:29
5	22	i.3 and(break\$3 or segment\$5 or split\$4 or divid\$4) and polygon adj mesh and(bilinear or curve) and(NURBS or non adj uniform adj rational adj B adj \$pline) same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:29
6	5	L5 and(stitching or uniting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:35
7	0	L6 and(uniting or stitching)and(bilinear or curve)and(NUFBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:56

L8	0	L5 and(uniting or stitching)and(bilinear or curve)and(NUPBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:56
9	0	L5 and(uniting or stitching)and(bilinear or curve)and(NUPBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:56
10	10	L1 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:57
11	1	L10 and @ad< '20020604'	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:57
12	1	L10 and(break\$3 or segment\$5 or split\$4 or divid\$4) and polygon adj mesh and(bilinear or curve) and(NURBS or non adj uniform adj rational adj B adj \$pline) same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2009/05/06 14:58
13	0	L12 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:58
14	22	L3 and/break\$3 or segment\$5 or split\$4 or divid\$4)and polygon adj mesh and/bilinear or curve/and/NURBS or non adj uniform adj rational adj B adj \$pline)same(patches or surface adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:07
15	0	L14 and(uniting or stitching) and(bilinear or curve) and(NUPBS or non adj uniform adj rational adj B adj Spline) same patches same(obtain\$3 or creat\$3 or generat\$3) and(surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2009/05/06 15:07
.16	98	(grid or mesh)same(NURBS or non adj uniform adj rational adj B adj Spline)same(polygonal adj mesh or polygon adj mesh)	US-PGPUB; USPAT; EPO; UPO; DERWENT; BM_TDB	OR	ON	2009/05/06 15:23

L17	3	L16 and(break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:24
L18	1	L17 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:24
L19	0	L18 and(uniting or stitching)and(bilinear or curve)and(NUFBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:42
L20	8669	345/420,423,419,582,428,581,473,421,619,427,646,647,441,440.00LS.	USPAT	OR	ON	2009/05/06 16:04
L21	3720	L20 and(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/06 16:04
L22	45	L21 and(αreat\$3 or obtaining)same polygon adj mesh	USPAT	OR	ON	2009/05/06 16:04
L23	35	L22 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:04
L24	4	L23 and bilinear	USPAT	OR	ON	2009/05/06 16:04
L25	3	1.24 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:29
L26	1	L25 and(grid or mesh)same(NUFBS or non adj uniform adj rational adj B adj Spline)same (polygonal adj mesh or polygon adj mesh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:30
L27	0	L26 and(uniting or stitching)and(bilinear or curve)and(NUFBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)same (surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:31

28	0	L26 and(uniting or stitching) and(bilinear or curve) same(NUFBS or non adj uniform adj rational adj B adj Spline) same patches same(obtain\$3 or creat\$3 or generat\$3) same (surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:31
29	1	L26 and(uniting or stitching)and(bilinear or curve)and(NUPBS or non adj uniform adj rational adj B adj Spline)and patches and(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:32
30	1	L29 and(break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:37
31	0	L29 and(break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh same(bilinear or curves)same(NUPBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:37
32	0	L29 and(break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh same(bilinear or curves)same(NUP&5 or non adj uniform adj rational adj B adj \$pline)same(patches or surface adj element or models)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:38
33	0	L29 and(break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh same(bilinear or curves)same(NUPB5 or non adj uniform adj rational adj B adj \$pline)same(patches or surface adj element or surface adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:38
34	0	L29 and(break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh same(bilinear or curves)same(NUPB\$ or non adj uniform adj rational adj B adj \$pline)same(patches or surface adj element or surface adj model\$1 or solid adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:39
35	1	129 and(break\$3 or segment\$5 or split\$4 or divid\$4)and polygon adj mesh and(bilinear or curves)and(NURBS or non adj uniform adj rational adj B adj \$pline)and(patches or surface adj element or surface adj model\$1 or solid adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:40
36	1	L29 and(break\$3 or segment\$5 or split\$4 or divid\$4) and polygon adj mesh and(bilinear or curves) and(NUFBS or non adj uniform adj rational adj B adj \$pline) same(patches or surface adj element or surface adj model\$1 or solid adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:40

.37	0	L29 and(break\$3 or segment\$5 or split\$4 or divid\$4) and polygon adj mesh and(bilinear or curves) and(NURBS or non adj uniform adj rational adj B adj Spline) same(surface adj model \$1 or solid adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:40
Si .	2	(creat\$3 or obtaining or generat\$3)and (three adj dimensional or 3D or 3-D)same(model or template)and polygon adj mesh and billinear adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:07
3	0	St and (@ad<"20020604" or @rlad<"20020604" or @prad<"20020604" or @plad<"20020604")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:10
33	2	(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and(model or template)and polygon adj mesh and billinear adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:11
34	2	S3 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:13
35	0	S4 and stitch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:14
36	3	((CHRISTOF) near2 (HOLBERG)).INV.	US-PGPUB; USPAT	OR	ON	2008/08/28 16:14
57	0	S6 and(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model or template)and polygon adj mesh and bilinear adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:14
38	0	S6 and(creat\$3 or obtaining or generat\$3)and (three adj dimensional or 3D or 3-D)same (model or template)and polygon adj mesh and bilinear adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:15

39	0	S6 and @ad< "20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:17
310	0	S3 and @ad< "20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:18
311	0	S4 and @ad<"20020804"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:18
312	30066	(IGES or intial adj graphics adj exchange adj specification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:26
313	3187	S12 and (CAD OR CAM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:26
314	1297	S13 and @ad< "20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:27
315	0	S14 and(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model or template)and polygon adj mesh and bilinear adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:27
316	0	S14 and(αreat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model or template)and polygon adj mesh and bilinear	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:27
317	739	S14 and(αreal\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model or template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:27

S18	36	S17 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:28
319	4	S18 and (stitch\$3 or uniting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:35
320	342	(I GES or intial adj graphics adj exchange adj specification)same files	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:38
<b>3</b> 21	282	S20 and (CAD OR CAM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:38
<b>3</b> 22	131	S21 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:38
23	86	S22 and(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model or template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:39
 224	11	©3 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:39
325	167863	(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and(model\$1 or template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 13:55
326	1	525 and digitizing and object and(αreat\$3 or obtaining)adj polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 13:59

<b>3</b> 27	13	S25 and(creat\$3 or obtaining)adj polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:00
28	1	\$27 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:01
29	1	\$27 and bilinear and nurbs adj patches and form adj surface and(model\$1 or solid adj model or sufrace adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:07
330	0	\$29 and(@ad<"20020604" or @rlad<"20020604" or @prad<"20020604" or @prad<"20020604" or @prad<"20020604")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:07
31	6116	382/154,151,173,181,190,254,276,294,293.OQLS.	USPAT	OR	ON	2009/05/02 14:12
332	1580	\$31 and(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 14:12
333	1	S32 and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 14:12
34	0	\$33 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 14:13
335	1	\$33 and(@ad<"20020604" or @rlad<"20020604" or @prad<"20020604" or @prad<"20020604" or @prad<"20020604" or	USPAT	OR	ON	2009/05/02 14:18
336	0	\$33 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 14:20
37	0	\$35 and bilinear and nurbs adj patches and form adj surface and(model\$1 or solid adj model or sufrace adj model\$1)	USPAT	OR	ON	2009/05/02 14:20
338	8649	345/420,423,419,582,428,581,473,421,619,427,646,647,441,440.CCLS.	USPAT	OR	ON	2009/05/02 14:23
339	3710	\$38 and(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 14:23
340	1	S39 and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 14:24
341	213	S39 and(creat\$3 or obtaining) and polygon adj mesh	USPAT	OR	ON	2009/05/02 14:24

S42	0	\$41 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 14:25
543	0	S41 and bilinear and nurbs adj patches and form adj surface and (model\$1 or solid adj model or sufrace adj model\$1)	USPAT	OR	ON	2009/05/02 14:25
344	45	S39 and(creat\$3 or obtaining)same polygon adj mesh	USPAT	OR	ON	2009/05/02 14:26
345	0	S44 and digitizing and object and creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 14:27
346	39	S44 and(@ad<"20020604" or @rlad<"20020604" or @prad<"20020604" or @prad<"20020604" or @prad<"20020604")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:27
547	35	S44 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:33
548	0	S47 and bilinear and nurbs adj patches and form adj surface and(model\$1 or solid adj model or sufrace adj model\$1)	USPAT	OR	ON	2009/05/02 15:14
S49	4	S47 and bilinear	USPAT	OR	ON	2009/05/02 15:14
350	2514	703/1,2.CQLS.	USPAT	OR	ON	2009/05/02 15:25
351	879	\$50 and(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:26
S52	18	S51 and(creat\$3 or obtaining)and polygon adj mesh	USPAT	OR	ON	2009/05/02 15:26
S53	0	\$52 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:26
S54	0	S52 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:27
355	358	702/1,5.CQLS.	USPAT	OR	ON	2009/05/02 15:28
356	93	\$55 and(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:28
357	1	S56 and(creat\$3 or obtaining)and polygon adj mesh	USPAT	OR	ON	2009/05/02 15:28
S58	0	\$57 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:29

S59	0	\$57 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:29
360	127	706/919.cds.	USPAT	OR	ON	2009/05/02 15:30
61	36	\$60 and(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:30
62	0	S61 and(creat\$3 or obtaining)and polygon adj mesh	USPAT	OR	ON	2009/05/02 15:30
363	0	S61 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:30
364	0	S61 and digitizing and object and (creat\$3 or obtaining) adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:30
365	603	700/182.cds.	USPAT	OR	ON	2009/05/02 15:31
366	312	S65 and(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:31
67	3	\$66 and(creat\$3 or obtaining)and polygon adj mesh	USPAT	OR	ON	2009/05/02 15:32
368	0	967 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:32
369	0	\$67 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:32
370	3	\$67 and(@ad<"20020604" or @rlad<"20020604" or @prad<"20020604" or @prad<"20020604" or @prad<"20020604" or	USPAT	OR	ON	2009/05/02 15:33
371	2	\$67 and @ad<"20020604"	USPAT	OR	ON	2009/05/02 15:33
372	195	715/964.cds,	USPAT	OR	ON	2009/05/02 15:34
373	94	S72 and(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:35
374	0	S73 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:35
375	0	S73 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:35
376	1	(creat\$3 and(three adj dimensional or 3D or 3-D)and(model\$1 or template)and polygon adj mesh and breaking and polygon adj mesh bilinear adj nurbs and uniting and form and continuous adj surface and composite and(surface adj model or model\$1)).C.M.	US-PGPUB	OR	ON	2009/05/02 15:42

S77	93	[("(6037949") or ("6222553") or ("6222553") or ("6256038") or ("6271856") or ("6356263") or ("6476804") or ("6806874") or ("6853373") or ("6906718") or ("6956568") or ("7236170") or ("7274364") or ("20020158880") or ("20030020710") or ("20030128209") or ("20040102866") or ("20040170302") or ("20040189633") or ("20050073520") or ("20050128210") or ("20050128211") or ("20050138211") or ("2005001863463") or ("20060017723") or ("2006008008") or ("20070030268") or ("20070030268") or ("20080084414") or ("6489960") or ("6873944") or ("7191104") or ("20010002(131") or ("20040010346") or ("620060056695") or ("5510995") or ("5556628") or ("5510995") or ("5670949") or ("667371280") or ("66738949") or ("6958752") or ("7035716") or ("7),).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/02
S78	56	\$77 and(αreat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:51
S79	18	S78 and(creat\$3 or obtaining)and polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:51
380	1	\$79 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:52
381	2	S79 and digitizing and object and(creat\$3 or obtaining)and polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:52
82	1	\$31 and bilinear and nurbs adj patches and form adj surface and(model\$1 or solid adj model or sufrace adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:52
83	0	\$32 and(@ad<"20020604" or @rlad<"20020604" or @prad<"20020604" or @prad<"20020604" or @prad<"20020604")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:53

384	358	(grid or mesh)same(NUFBS or non adj uniform adj rational adj B adj Spline)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:57
85	193	534 and (@ad< "20020604" or @riad< "20020604" or @prad< "20020604" or @plad< "20020604")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:57
386	140	935 and (curve or bilinear)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:58
87	47	595 and (curve or bilinear) same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:58
388	44	397 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:58
89	39	\$38 and(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model or template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:59
390	1	399 and break\$3 and polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:02
<b>391</b>	1	990 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:03
392	1	399 and break\$3 and polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:05

S93	1	\$39 and break\$3 and polygon adj mesh andibilinear or curvejand(NURBS or non adj uniform adj rational adj B adj Spline)same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:06
94	1	S93 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:06
395	0	\$94 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:07
396	0	\$94 and digitizing and object and(creat\$3 or obtaining or generat\$3)and polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:08
97	0	\$94 and digitizing and object and(creat\$3 or obtaining or generat\$3)and mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:08
398	1	994 and(surface adj model or solid adj model)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:09
399	0	994 and(surface adj model or solid adj model)same polygon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:09
5100	1	S98 and polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:12
5101	1	\$39 and break\$3 and polygon adj mesh same(bilinear or curve)and(NUFBS or non adj uniform adj rational adj B adj \$bline)same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:13

S102	0	399 and break\$3 same polygon adj mesh same(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:13
3103	0	S102 and break\$3 and polygon adj mesh same(bilinear or curve)and(NUFBS or non adj uniform adj rational adj B adj Spline)same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:14
S104	1	\$100 and break\$3 and polygon adj mesh same(bilinear or curve)and(NUPBS or non adj uniform adj rational adj B adj \$pline)same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:14
S105	0	S104 and stitching	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:21
\$106	18	597 and (polygonal adj mesh or polygon adj mesh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:30
3107	15	S106 and @ad< "20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:30
3108	1	\$107 and break\$3 and polygon adj mesh same(bilinear or curve)and(NUFBS or non adj uniform adj rational adj B adj \$pline)same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:31
3109	0	S100 and break\$3 same polygon adj mesh same(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:34
S110	0	S100 and stitching	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:34

5/6/09 4:41:09 PM

C:\ Documents and Settings\ SChawan\ My Documents\ EAST\ Workspaces\ 6882.wsp